



### **Mr. Kelvin Nunn**

#### **Acting PM, Fixed Wing**

Mr. Kelvin Nunn graduated from The University of Alabama Huntsville with a Bachelor of Science in Electrical and Computer Engineering followed by a Master of Business Administration (MBA) from the University of Tennessee.

His Army Civilian career began in the Integrated Materiel Management Center for the U.S. Army Missile Command where he implemented the first computerization of the center and completed assignments with the Missile Research Development and Engineering Center (MRDEC) where he supported the Advanced Systems Concept Office and later the Multiple Launch Rocket System (MLRS), Patriot and Terminal High Altitude Area Defense (THAAD) project offices. Mr. Nunn also spent time in the Software Engineering Directorate in support of the Utility Helicopters Project Office.



In 2003, he joined the Program Executive Office, Aviation where he served as the Chief Engineer for the UH-60M development program and later UH-60M Deputy Product Manager for the Utility Helicopters Project Office. During his tenure there, he managed the development and testing of the UH-60M to include a successful Milestone C decision followed by successful operational tests for the system culminating in the Full Rate Production decision and the First Unit Equip for the UH-60M Black Hawk Aircraft.

In 2010, Mr. Nunn stood up the Scout Attack Product Office for the Non-Standard Rotary Wing Aircraft (NSRWA) Project Office expanding the office's portfolio of aircraft. He was later selected as the Deputy Project Manager for the NSRWA Project Office where he served from July 2011 to June 2016 where he was responsible for the management and oversight of the rapid acquisition of aviation systems and services in support of requirements for operations in Afghanistan, Iraq and other international partner nations.

Following this assignment, Mr. Nunn served for almost two years as the Program Executive Office, Aviation Chief of Staff.

He was accepted in the Army Acquisition Corps in August of 2002. His Army acquisition training includes Defense System Management College and Defense Acquisition University courses. He is level three acquisition certified in system engineering and program management. Mr. Nunn is the recipient of numerous Department of Defense awards to include two Department of the Army Superior Civilian Service Awards.